Winners	Student_Id	Name	Session_Title	Presentation Title
First	15	Mr Luke Tillman	General Pyschology-Undergraduate	The Intersectionality Identified Within Cognitive Dissonance with a Concentration on the Interactions Between Religiosity and the LGBTQ+ Community
First	19	Mr Jonathan Lugo	Computer Science-Undergraduate	ReadMyPDF
First (tie)	21	Mr Cristian Podesta	Engineering (1)-Undergraduate	Quantifying Community Resilience Based on Fluctuations in Visits to Points-of-Interest Derived from Digital Trace Data
First (tie)	24	Ms Jainita Chauhan	Engineering (2)-Undergraduate	Resilient Performance of Incident Management Teams during COVID-19
First	42	Mr Kade Flynn	Geology/Geophysics/Geography-Undergraduate	An applied approach to evaluating less expensive Cosmic Ray Neutron Sensors for soil moisture monitoring
First(tie)	56	Mr Kedar Pandya	Sociology- Undergraduate	Will it Play in Peoria? Using Twitter to Assess the Impact of China's Belt and Road Initiative on Public Sentiment in Recipient Nations
First(tie)	58	Ms Charlotte Nicole Deere	Sociology- Undergraduate	Two Sides to Every Coin: An Analysis of Julio-Claudian Women on Imperial Roman Coinage
First	69	Ms Annabel Rose Perry	Genetics (1)-Undergraduate	Polly: A Software for Detecting Hotspots of Intraspecific Genetic Polymorphism
First	89	Mr Omar Khan	AG Economics-Undergraduate	Impact of COVID-19 on beekeeping operations in Texas and Louisiana
First	101	Ms Cora Garcia	Biology (1)-Undergraduate	Honey bee (Apis mellifera) macronutrient regulation and Deformed wing virus tolerance
Second(tie)	100	Mr Nicolas King Goff	Biology (1)-Undergraduate	Raman-Based Identification of Tick Species by Spectroscopic Analysis of Their Feces
Second(tie)	103	Ms Mary Beth Buchman	Biology (1)-Undergraduate	Evaluating the effectiveness of a commonly used protein source on honey bee colony growth during the summer dearth
First	36	Ms Alexandra Bishop	Data Health Science-Undergraduate	Using Data Surveillance to Understand the Rising Incidence of Tularemia Cases in the United States, 2010-2018
First	110	Mr Ryan Blanchard	Molecular and Cellular Biology (1)-Undergraduate	Determining the Protein Corona of Gold Nanoparticles under Branched Flow Conditions
Second	111	Ms Lindsey Katelyn Bailey	Molecular and Cellular Biology (1)-Undergraduate	Case Study: relapsing urinary tract infection and subclinical bacteriuria due to Corynebacterium amycolatum in a cat